

II. CLAIM AMENDMENTS

1. (Currently Amended) A method for binding a program module ~~{L1, L2, L3}~~ in a terminal ~~{MT}~~, in which one or several programs ~~{A, B}~~ are running, and in which method subroutines ~~{P1, P2, P3}~~ are stored in said program modules ~~{L1, L2, L3}~~, the program modules (L1, L2, L3) are provided with first tags ~~{T1, T2, T3}~~, wherein to start binding, the program makes a call ~~{7}~~ to a subroutine ~~{P1, P2, P3}~~, and the call ~~{7}~~ is supplemented with the first tags ~~{T1, T2, T3}~~ to select the program module ~~{L1, L2, L3}~~ for binding, in which the called subroutine ~~{P1, P2, P3}~~ is stored, ~~characterized in that~~ wherein the tags ~~{T1, T2, T3}~~ are supplemented with second tags ~~{LT1, LT2, LT3}~~, ~~that~~ the call ~~{7}~~ is also supplemented with said second call data ~~{PKx, PKy, PKz}~~, ~~and that~~ in connection with the binding, said first tags ~~{T1, T2, T3}~~ stored in the program modules are compared with the first tags ~~{T1, T2, T3}~~ transmitted in the call ~~{7}~~, and the second tags ~~{LT1, LT2, LT3}~~ are compared with the second call data ~~{PKx, PKy, PKz}~~ transmitted in the call ~~{7}~~, wherein and the program module to be bound is selected to be the program module which matches with the first tags ~~{T1, T2, T3}~~ and the second call data ~~{PKx, PKy, PKz}~~ transmitted in the call.

2. (Currently Amended) The method according to claim 1, ~~characterized in that~~ wherein the second tags ~~{LT1, LT2, LT3}~~ to be formed in the program modules contain a digital signature.

3. (Currently Amended) The method according to claim 2, ~~characterized in that~~ wherein the second call data are supplemented with a public key ~~{PKx, PKy, PKz}~~, on the basis of

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which the digital signature of the second call data formed in the program module is verified.

4. (Currently Amended) The method according to claim 1, ~~characterized in that~~ wherein the second tags ~~(LT1, LT2, LT3)~~ to be formed in the program modules are stored in an encrypted form.

5. (Currently Amended) The method according to claim 4, ~~characterized in that~~ wherein the second call data are supplemented with a public key ~~(PKx, PKy, PKz)~~, on the basis of which the second tags ~~(LT1, LT2, LT3)~~ formed in the program modules are encrypted.

6. (Currently Amended) The method according to claim 1, in which program modules ~~(L1, L2, L3)~~ are stored in a server communicating with a digital network, ~~characterized in that~~ wherein the terminal ~~(MT)~~ used is a mobile terminal, and ~~that~~ the binding of the program modules ~~(L1, L2, L3)~~ is performed at least partly by messages complying with the WAP protocol.

7. (Currently Amended) A terminal ~~(MT)~~ comprising means ~~(H)~~ for binding a program module ~~(L1, L2, L3)~~, which program modules ~~(L1, L2, L3)~~ contain stored subroutines ~~(P1, P2, P3)~~ and first tags ~~(T1, T2, T3)~~, and which terminal ~~(MT)~~ also comprises means ~~(CTRL, MEM)~~ for running programs ~~(A, B)~~, means ~~(CTRL)~~ for starting binding by performing in the program a call ~~(7)~~ to a subroutine ~~(P1, P2, P3)~~, the call ~~(7)~~ being supplemented with first call data ~~(T1, T2, T3)~~ to select that program module ~~(L1, L2, L3)~~ for binding in which the called subroutine ~~(P1, P2, P3)~~ is stored, ~~characterized in that~~ wherein the program modules ~~(L1, L2, L3)~~ contain stored second tags ~~(LT1, LT2, LT3)~~; that the terminal

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also comprises means ~~(CTRL, MEM)~~ for adding second call data ~~(PKx, PKy, PKz)~~ to the call ~~(7)~~, means ~~(H)~~ for comparing said first tags ~~(T1, T2, T3)~~ stored in the program modules with the first call data ~~(T1, T2, T3)~~ transmitted in the call ~~(7)~~, means ~~(H)~~ for comparing the second tags ~~(LT1, LT2, LT3)~~ with the second call data ~~(PKx, PKy, PKz)~~ transmitted in the call ~~(7)~~, and means ~~(H)~~ for selecting a program module to be bound on the basis of said comparison.

8. (Currently Amended) The terminal ~~(MT)~~ according to claim 7, ~~characterized in that~~ wherein the second tags ~~(LT1, LT2, LT3)~~ formed in the program modules contain a digital signature.

9. (Currently Amended) The terminal ~~(MT)~~ according to claim 8, ~~characterized in that~~ wherein the second call data are supplemented with a public key ~~(PKx, PKy, PKz)~~, on the basis of which the digital signature of the second tags formed in the program module are arranged to be verified.

10. (Currently Amended) The terminal ~~(MT)~~ according to claim 7, comprising means ~~(RF, DF, ANT)~~ for binding program modules ~~(L1, L2, L3)~~ stored in a server ~~(S)~~ communicating with the Internet network ~~(NW2)~~, ~~characterized in that~~ wherein the terminal ~~(MT)~~ is a mobile terminal, and that it comprises means ~~(CTRL)~~ for performing binding of the program modules ~~(L1, L2, L3)~~ at least partly by messages complying with the WAP protocol.

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